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Ohio State Engineer

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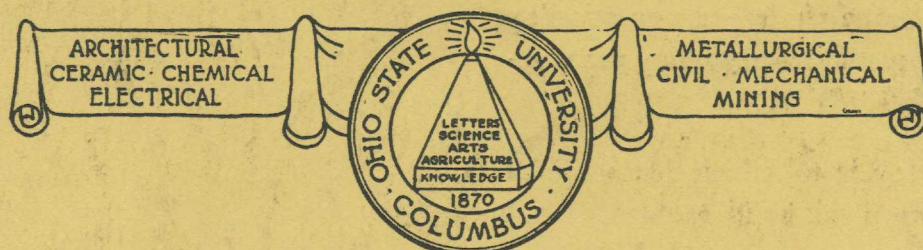
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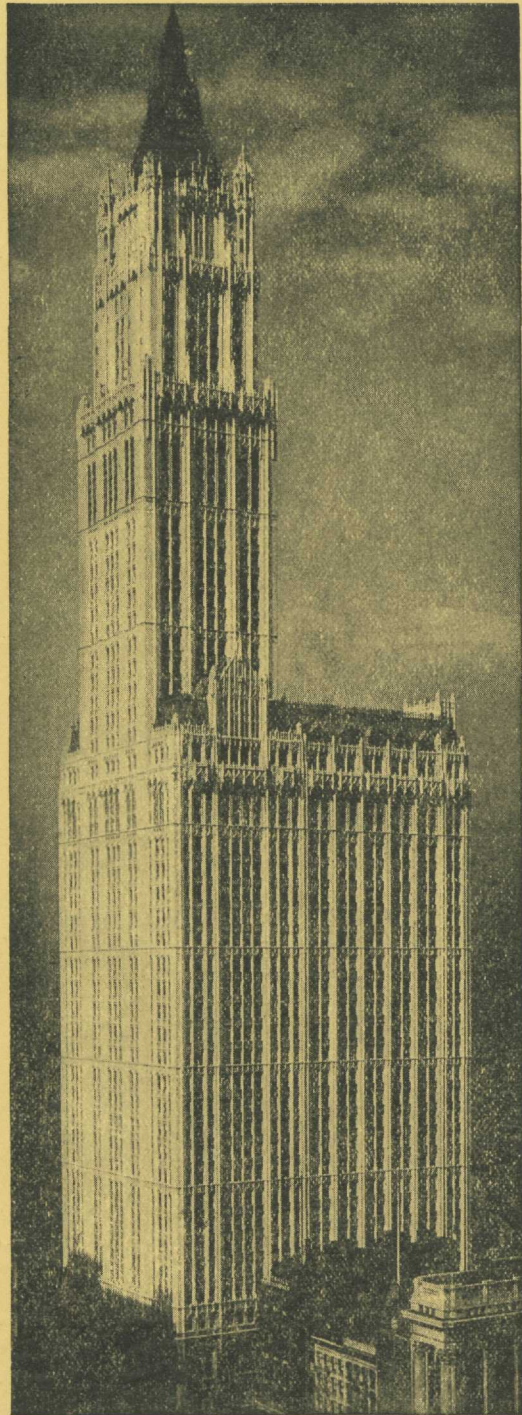
He Believed a Lie and Scorned the Truth

A YOUNG PEASANT of Central Europe was eagerly questioning two Harvard men regarding the wonders of New York.

The first one told him that some of the New York buildings are so tall that they are snowcapped all the year. The peasant stared a moment at this, but decided it must be true.

Then the second Harvard man spoke of the great buildings equipped with dozens of elevators, some for local service, some for express to the twentieth and higher storeys. The peasant burst out laughing and said, "Now you are making fun of me!"

Strange but true, of the two marvels the real one was harder to believe. The identification of Otis Elevators with the buildings of New York and other great cities of the world is accepted quite casually by those who visit the important world centers.



THE WOOLWORTH BUILDING, New York is the highest commercial building in the world. The Otis tower elevators travel a distance of 680 feet, running at a speed of 600 F. P. M., there being 26 Otis elevators in the building.

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- ☐ HERCOBLASTING
- ☐ LAND DEVELOPMENT
with HERCULES DYNAMITE
- ☐ CONQUERING *the*
EARTH
- ☐ DYNAMITE—THE NEW
ALADDIN'S LAMP

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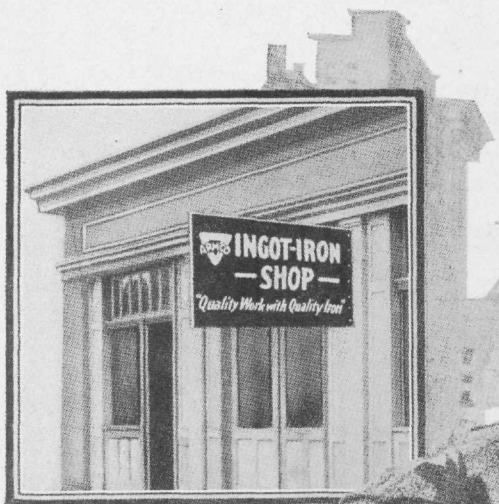
ST. LOUIS

SALT LAKE CITY

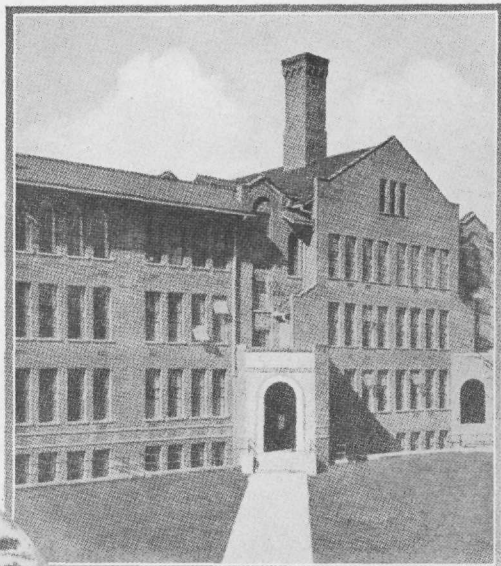
SAN FRANCISCO

WILKES-BARRE

WILMINGTON, DEL.



Somewhere in your neighborhood is an up-to-date sheet metal shop. It displays this sign. The owner is a man of service and a master of craft. He knows that good business depends entirely on good will, and that good will is won only by the best work done with the best materials.



Northwest Junior High School in Atlanta, Ga. The sheet metal work and ventilating equipment of this school and eleven other schools in Atlanta are ARMCO Ingot Iron. Acme Blower and Pipe Company, Sheet Metal Contractors for eleven buildings; Knox & Maier, for one.

The Sheet Metal Worker and his age-old job

TUBAL-CAIN—seventh in descent from Adam—was the first recorded "Instructor of workers in iron." The sheet metal worker of today is carrying on his job.

What a tremendously important job!

It is the sheet metal worker who seals the seams of our roofs with enduring iron against drenching rain; it is he who builds the tanks from which we draw water; his hands fashion the ventilating systems that keep fresh and pure the air we breathe.

Realize this truth: *From the tiniest cottage to the tallest skyscraper, no building is completed without his help!*

Importance of Pure Iron

Yet, important as it is, his work is no better than the material with which he works. His most skillful workmanship is wasted if the metal he shapes will not endure.

That is why sheet metal workers prefer ARMCO Ingot Iron. For Ingot Iron is the purest iron made, and this purity in iron means greater durability. Practically free from foreign substances that promote rust, Ingot Iron serves for unbelievably long periods.

Nor do the advantages of purity end there.

The dense, even structure of Ingot Iron makes it unusually ductile and easy to work. Because of its purity it takes a purer protective coating of zinc than any other metal.

For roofing, siding, rain gutters, downspouts, flashing, ventilating systems, tanks, window and skylight frames, smokestacks, culverts, cornices and other exposed parts—there is no satisfactory substitute for Ingot Iron because of its long life and low cost.

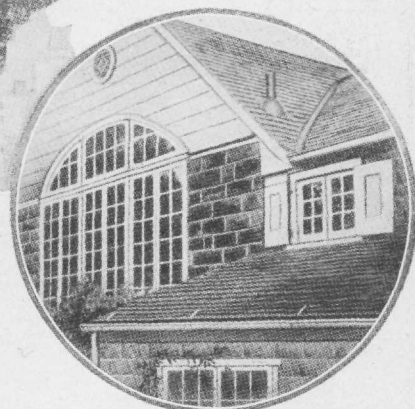
There are hundreds of Armco Ingot Iron Shops. The Armco Ingot Iron Shop man will tell you the proper gauge to use for every purpose. He will tell you that practically eighty cents of every dollar you pay is for labor. The cost of ARMCO Ingot Iron is only a little more per pound than ordinary steel.

And the sheet metal worker would rather work with better metal, for it means more satisfaction to you and greater pride to him.

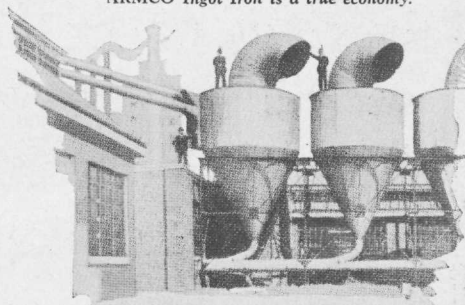
Whenever you buy sheet metal be sure to ask: "Is it made of ARMCO Ingot Iron?"

THE AMERICAN ROLLING MILL CO.
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MIDDLETOWN, OHIO Cable Address—ARMCO
Distributors in all principal cities



In the eaves trough, spouts, flashing, skylight of a house—wherever metal must meet the challenge of air and moisture—ARMCO Ingot Iron is a true economy.



ARMCO Ingot Iron was used in this huge Dust Collecting System installed in the new Globe-Wernicke Plant in Cincinnati, Ohio. The Kirk & Blum Company, Engineers and Contractors, Cincinnati, Ohio, specified and used the purest iron made because of its long life and consequent low cost.



ARMCO INGOT IRON

The Purest Iron Made

IS IT MADE OF ARMCO INGOT IRON?

Every day more and more people are making sure of enduring household articles by asking this question

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